

The invention provides an apparatus including an optical unit that movably supports an optical member driven by a manual-drive member, an input member driven by an actuator, an output member for transmitting drive of the input member and driving the manual-drive member, and a state switching unit for performing switching between a first state to transmit drive and a second state so as not to transmit drive in the input member and the output member, in which the input member and the output member are in contact with each other when the state switching unit is in the first state and in the second state.